



PUMP INSTALLATION REPORT (PUMP LOG)

UTAH DIVISION OF WATER RIGHTS

PO BOX 146300, SLC, UT 84114-6300

(801) 538-7240; (801) 538-7467 fax; waterrights.utah.gov



Well Identification (e.g., Water Right or Non-Production Well Number): E3865 55-9377

Owner Info (Name and Address): Van Hunter WIN 431954

Well Location:

Physical Street Address: Wallsburg

Point of Diversion (Public Land Survey): North South 753 feet, East West 1130 feet from the NW corner of

Section 13 Township 5S Range 4E SLB&M/USB&M

GPS (UTM OR Lat-Long. Incl. Map Datum):

Existing Well Details (if known)

Is a Well Driller's Report available? ☒ Yes ☐ No Well Depth 470 feet Well Diameter 9-7/8" inches

Nature of Use: ☒ Domestic ☐ Irrigation ☐ Stock ☐ Industrial ☐ Commercial ☐ Municipal ☐ Provisional ☐ Monitor

Casing Type: ☒ Steel ☐ Stainless Steel ☐ PVC ☐ Fiberglass ☐ ABS ☐ SR ☐ Other

☐ Screen ☒ Perforations ☐ Open Pipe Screen/Perforation Interval 231, 231 311-331 - 371-400 420-440

Filter Pack ☒ Yes ☐ No 70 30'

Other details (if known):

Pump Installation Details

Type of Installation: ☒ New ☐ Replacement ☐ Repair ☐ Other

Date of Installation (single date or range as applicable): 7-28-15

Type of Pump: ☒ Submersible ☐ Lineshaft ☐ Jet ☐ Other

Pump Manufacturer: Franklin electric DA Motor Pump Model: STARight Pump

Number of Stages: 13 Riser/Discharge Pipe Type/Size: 60 GPM Shaft Size (in): 2"

Height of Casing Above Ground Surface (in): 32" Pump Intake Depth Below Top of Casing (ft): 200

Pump Size (hp): 5HP Pump Capacity (gpm): 60 Static Water Level (ft below top of casing): 101' 11"

Pump Water Level (ft below top of casing): Shut-in Head for Flowing Wells (ft or psi):

Artesian Flow (gpm): Drawdown at End of Test (ft):

Pitless Installation ☒ Yes ☐ No Manufacturer: MID WEST Model:

Pitless Type: ☐ Pitless Adapter ☐ Pitless Unit ☐ Screw On ☒ Welded ☐ Compression

Method of Cutting Hole in Casing: TOPCH Depth of Pitless (ft BGS):

Pump Testing? ☐ Yes ☒ No Test Pumping Rate (gpm) Test Pump Duration (hrs)

Water Level Measurement Method ☐ Airline ☒ Electric Sounder ☐ Steel Tape ☐ Other

Discharge Measure Method ☐ Bailer ☐ Bucket/Barrel/Stopwatch ☐ Current ☐ Air Lift ☐ Guage ☐ Meter

☐ Orifice ☐ Volume ☐ Weir-Flume ☐ Other

Down Hole Camera Survey? ☐ Yes ☒ No Water Quality Sample Taken? ☐ Yes ☒ No

Well Pump Works Disinfection Upon Completion in accordance with R655-4? ☒ Yes ☐ No

Well Driller Statement

Comments by Installer: Motor is 460 V - ON Phase converter that takes Single Phase 230 to Single Phase 460 V then converts to 3 PH.

Name: Mike Zimmerman Well Service, LLC License No.: 527

Signature of Licensee: Mike Z Date: 8-12-15

Note: All pump work shall be performed in accordance with the provisions of the State of Utah Administrative Rules of Water Wells (Section R655-4 UAC)

Pump Log

RECEIVED

AUG 24 2015

WATER RIGHTS
SALT LAKE

JH